=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

## **Serial Number:**

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day : Monday Date: 3/27/2006

Time: 13:05:51

## • PALM INTRANET

## **Inventor Information for 10/679424**

Inventor Name	City	State/Country
EDA, HIDEO	TOKYO	JAPAN
MURATA, TSUTOMU	TOKYO	JAPAN
TAKATSUKI, AKIRA	TOKYO	JAPAN
Apple Info Contents Petition Info	Atty/Agent Info	Gontinuity Data Foreign Data Patent# Search
PCT / / / Attorney Docket #		PUBS # Search Search
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060018035 A1	20060126	14	Large zoom ratio zoom lens	359/687		Takatsuki; Akiko
US 20050277817 A1	20051215	7	Noninvasive measurement system for monitoring activity condition of living body	600/315		Eda, Hideo
US 20050272988 A1	20051208		Brain function measurement device, brain function measurement method, and brain function measurement program	600/323		Eda, Hideo
US 20050177041 A1	20050811		Method for mapping higher brain function and headgear for mapping higher brain function	600/411	600/473	Eda, Hideo et al.
US 20050171435 A1	20050804		Body activity measurement device	600/475	600/473; 600/476	Eda, Hideo et al.
US 20050154322 A1	20050714		Psychological state assessment device, psychological state assessment method	600/504	600/310; 600/322; 600/473	Eda, Hideo et al.
US 20040236197 A1	20041125		Device for measuring strategy acquisition and method for measuring strategy acquisition	600/322	600/323	Eda, Hideo et al.
US 20040223232 A1	20041111		Rear focus zoom lens	359/684		Takatsuki, Akiko
US 20040210119 A1	20041021		Device to measure degree of acquisition and method for measuring degree of acquisition	600/340		Eda, Hideo et al.
US 20040184161 A1	20040923		Two-group zoom lens	359/691		Takatsuki, Akiko
US 20040150399 A1	20040805		Method for processing magnetic resonance imaging image information and magnetic resonance imaging system	324/309		Matsuo, Masahiko et al.
US 20030179466 A1	20030925		Wide-angle zoom lens	359/691	359/680	Takatsuki, Akiko
US	20030821		Retrofocus wide-angle lens	359/753		Takatsuki,

20030156335					Akiko
A1					
US 20030125634 A1	20030703	Device for presenting stimulus to test subjects for measuring brain function	600/544		Eda, Hideo et al.
US 20020178242 A1	20021128	System, method, server, computer and computer program for activating a computer	709/222	713/1	Eda, Hideki
US 20020176177 A1	20021128	Wide-angle zoom lens	359/691	359/676	Takatsuki, Akiko
US 20020159163 A1	20021031	Retro-focus-type camera lens	359/680	359/691; 359/739; 359/740	Takatsuki, Akiko
US 20010036022 A1	20011101	Gaussian lens	359/756	359/739; 359/740	Takatsuki, Akiko
US 20010012160 A1	20010809	Wide-angle zoom lens	359/680	359/689	Takatsuki, Akiko
US 6985303 B2	20060110	Rear focus zoom lens	359/684	359/685	Takatsuki; Akiko
US 6943549 B2	20050913	Method for processing magnetic resonance imaging image information and magnetic resonance imaging system	324/309	324/318; 382/131; 600/410	Matsuo; Masahiko et al.
US 6917477 B2	20050712	Two-group zoom lens	359/691	359/680	Takatsuki; Akiko
US 6809882 B2	20041026	Wide-angle zoom lens	359/691	359/686; 359/689	Takatsuki; Akiko
US 6747815 B2	20040608	Retrofocus wide-angle lens	359/749	359/793	Takatsuki; Akiko
US 6621641 B2	20030916	Retro-focus-type camera lens	359/680	359/740; 359/753	Takatsuki; Akiko
US 6449104 B2	20020910	Gaussian lens	359/767	359/763	Takatsuki; Akiko
US 6396642 B2	20020528	Wide-angle zoom lens	359/680	359/689	Takatsuki; Akiko
US 6320701 B1	20011120	Rear-focus-type zoom lens	359/684	359/687	Takatsuki; Akiko
US 6233101 B1	20010515	Modified gaussian lens	359/768		Takatsuki; Akiko
US 6181483 B1	20010130	Wide-angle lens with long back focus	359/691	359/680; 359/682	Takatsuki; Akiko

•

. .

US 5657170 19970812 Photographic lens apparatus 359/774 359/739 Yahagi; Satoshi et al. US 5353791 19941011 Optical organism measuring 600/310 356/41; Tamura;	S 6038082	20000314	Wide-angle zoom lens	359/688	359/676; 359/683; 359/684; 359/686	Takatsuki; Akiko
US 5353791 19941011 Optical organism measuring 600/310 356/41; Tamura;		19970812	Photographic lens apparatus	359/774	<del></del>	1 9 1
A   apparatus   600/309   Tomomi et al		19941011	Optical organism measuring apparatus	600/310	356/41; 600/309	Tamura; Tomomi et al.
US 4202968 19800513 New tunicamine derivatives 536/28.53 536/16.8 Tamura; and their preparation Gakuzo et al.	S 4202968	19800513	New tunicamine derivatives	536/28.53	536/16.8	1 ' 1 '